

### WENHAM CONSERVATION COMMISSION

Wenham. Massachusetts 01984

Dear Applicant of an Abbreviated Notice of Intent:

Enclosed are the State forms that you need to file with the Wenham Conservation Commission (Commission) for the Abbreviated Notice of Intent for your project. Included are instructions explaining how to complete the forms, but if you need further assistance, please feel free to call me at the Conservation Office at 978-468-5526.

The Commission would like eight (8) copies of the forms, including a detailed plan, signed by a Massachusetts approved Professional Engineer, Registered Surveyor, or Registered Sanitarian. In addition to filing the State forms, we ask that you submit to the Commission:

- 1. A copy of the checks you have made to the State and to the Town of Wenham,
- 2. A signed copy of the Affidavit of Service (enclosed form),
- 3. A list of the abutters
- 4. The returned receipts from the abutters,
- 5. A completed Notification to Abutters (enclosed form), and
- 6. A locus map showing where your property is located (enclosed). (This map is also required to be sent to the state.).

Once I receive your filing, I will schedule you on the next available Conservation Commission meeting and submit an ad to the <u>Hamilton-Wenham Chronicle</u>. You will be billed directly by the paper for this ad. I will call you to inform you of the date and time that you are on the meeting schedule.

We look forward to working with you on this project, and should you have any questions please do not hesitate to call.

Sincerely,

Geralyn Falco Conservation Coordinator

#### WPA Form 4 – Abbreviated Notice of Intent

Massachusetts Wetlands Protection Act (M.G.L. Chapter 131, Section 40)

## Instructions for Completing Application WPA Form 4 – Abbreviated Notice of Intent

Please read these instructions before completing the Abbreviated Notice of Intent application form (WPA Form 4) for more information on certain items that are not self-explanatory.

#### Introduction

The Abbreviated Notice of Intent (WPA Form 4) simplifies filing requirements for projects which are likely to result in limited impacts to wetland resource areas. The form may be used when:

- the proposed work is within the Buffer Zone as defined in 310 CMR 10.04 (if the filing of a Notice of Intent is required) or within Land Subject to Flooding, as defined in 310 CMR 10.57(2), or within the Riverfront Area, as defined in 310 CMR 10.58; and
- the proposed work will disturb less than 1,000 square feet of surface area within the Buffer Zone and/or Land Subject to Flooding or less than 1,0000 square feet of Riverfront Area, provided the work conforms to the requirements of 310 CMR 10.58(4)(c)2.a. pertaining to analysis of alternatives; and
- neither a Department of Army permit nor a Chapter 91 Waterways license from the Department is required.

#### Background

To protect the Commonwealth's wetland resources, the Massachusetts Wetlands Protection Act (General Law c. 131, §40) prohibits the removal, dredging, filling, or altering of wetlands without a permit. To obtain a permit (called an Order of Conditions), a project proponent must submit an application to the Conservation Commission and the Department of Environmental Protection. The Abbreviated Notice of Intent application provides the Conservation Commission and the Department with a complete and accurate description of the:

- site, including the type and boundaries of resource areas under the Wetlands Protection Act, and
- proposed work, including all measures and designs proposed to meet the performance standards described in the Wetlands Protection Act regulations, 310 Code of Massachusetts Regulations (CMR) 10.00, for each applicable resource area.

The applicant is responsible for providing the information required for the review of this application to the issuing authority (Conservation Commission or the Department of Environmental Protection). The submittal of a complete and accurate description of the site and project will minimize requests for additional information by the issuing authority which may result in an unnecessary delay in the issuance of an Order of Conditions.

To complete this form, the applicant should refer to the wetlands regulations (310 CMR 10.00) which cam be obtained from the Department's web site at www.state.ma.us/dep. Regulations are available for viewing at public libraries and county law libraries across the state, as well as at the Department's Regional Service Centers (see Appendix A for locations). Regulations also are available for sale from the State House Bookstore (617.727.2834) and State House Bookstore West (413.784.1378).

#### Requirements for Professional Services

The issuing authority may require that supporting plans and calculations be prepared and stamped by a registered professional engineer (PE) when, in its judgment, the complexity of the proposed work warrants this professional certification. Examples of information likely to require certification by a PE include: hydraulic and hydrologic calculations; critical elevations and inverts; and drawings for water control structures such as head walls, dams, and retention areas.

The issuing authority also may require that supporting materials be prepared by other professionals including, but not limited to, a registered architect, registered landscape architect, registered land surveyor, registered sanitarian biologist, environmental scientist, geologist, or hydrologist when the complexity of the proposed work warrants specialized expertise.

#### Completing Form 4

Leave the box entitled "DEP File Number" blank. The DEP File Number for this project will be issued to the Conservation Commission. Once issued, all subsequent correspondence on the project should reference the DEP File Number.

------ Department of Environmental Protection

### WPA Form 4 – Abbreviated Notice of Intent

Massachusetts Wetlands Protection Act (M.G.L. Chapter 131, Section 40)

#### Section A: General Information

Item 5. Project Location. Include a street address (if one exists) and, if known, the Assessors map or plat number, the parcel number, and the lot number. The map or plat, parcel, and lot numbers <u>must</u> be included if the lot subject to the Abbreviated Notice of Intent does <u>not</u> contain a residence, school, or commercial or industrial establishment, or if the lot is being subdivided.

Item 6. General Project Description. The applicant should provide a brief description of the project. Describe, and show on accompanying maps and plans, both existing and proposed site conditions, including temporary construction impacts, replication areas, and/or mitigation measures. Attach maps, plans, and other documents identifying proposed activities and their location relative to the boundaries of each wetland resource area and Buffer Zone. For projects in the Riverfront Area, the project purpose should be described in Section B, Item 3g.

### Section B: Site and Activities Subject to Regulation

To determine the size and location of any impacts which a proposed project may have on each wetland resource area, first determine the resource area boundaries (even if the project is entirely in the Buffer Zone). The wetland regulations describe the type and extent of work that may be permitted in resource areas, called performance standards. Proposed work must meet these standards. This section of the application requires information about the resource areas on the site and how the proposed project meets the performance standards for the specific resource area involved.

Item 1a. Buffer Zone. The boundary of the Buffer Zone is determined by measuring 100 feet horizontally from those areas specified under Section B, Item 1a. Buffer Zone may border two inland resource areas: Bank and Bordering Vegetated Wetland (BVW), the boundaries of which can be determined by reference to the wetland regulations, subsection (2), "Definitions, Critical Characteristics, and Boundaries" under 310 CMR 10.54 and 10.55, respectively. The boundaries of coastal resource areas that have Buffer Zones can be determined by reference to 310 CMR 10.27 – 10.32, and to the definitions found in 310 CMR 10.04 and 10.23.

Item 1b. Method to Determine BVW Boundary. If the Conservation Commission or the Department has issued a Final Order of Resource Area Delineation that confirms the BVW boundary delineation, submit the Order with the Abbreviated Notice of Intent. Otherwise, use one of the methods indicated in Item 1b to determine the boundaries of BVW. On the

form, check all the methods that are used to determine the boundary. These methods are discussed in the wetland regulations at 310 CMR 10.55(2)(c). When undertaking BVW delineations, whether by vegetation alone or by vegetation and other indicators of wetland hydrology, applicants are encouraged to use the Department's BVW Handbook: Delineating Bordering Vegetated Wetlands Under the Massachusetts Wetlands Protection Act (1995). This document is available for purchase from the State House Bookstore (617.727.2834) and State House Bookstore West (413.784.1378). The Department encourages applicants to complete the BVW Field Data Form contained in the handbook and submit it with the Abbreviated Notice of Resource Area Delineation. If detailed vegetative assessments are not required for a particular site, the reasons should be noted on the Field Data Form.

Item 2. Land Subject to Flooding. The boundaries of Inland Land Subject to Flooding are explained in 310 CMR 10.57(2). Performance standards for work in this resource area are found at 310 CMR 10.57(4).

Item 3. Riverfront Area. The boundaries of the Riverfront Area can be determined by reference to 310 CMR 10.58(2). The width of the Riverfront Area (Item 3b) is described in Section 10.58(2)(a)3 of the wetland regulations and the methods for determining the Mean Annual High-Water Line (Item 3c), which is the inner boundary of this resource area, are found in Sections 10.58(2)(a)2, and 10.58(2)(c). The project purposes for Riverfront Area projects (Item 3g) are explained in 310 CMR 10.58(4)(c)1 and 2. Performance standards (Item 3i) are found at 310 CMR 10.58(4), including standards for consideration of alternative project design or location.

Item 4. Stormwater Management, According to DEP's Stormwater Policy (revised March 1997), certain projects require stormwater management measures. To determine if a project requires stormwater management, consult the policy which is included in the Department publications: Stormwater Management Volume One: Stormwater Policy Handbook (March 1997) and Stormwater Management Volume Two: Stormwater Technical Handbook (March 1997). These documents are available for purchase from the State House Bookstore (617.727.2834) and State House Bookstore West (413.784.1378) and also may be obtained from DEP's web site at www.state.ma.us/dep.

If stormwater management is required, applicants are encouraged to complete Appendix C: Stormwater Management Form and submit it with the Abbreviated Notice of Intent to provide stormwater

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management information for Conservation Commission review consistent with the wetland regulations, 310 CMR 10.05(6)(b). The Department encourages engineers to use the form to certify that the project conforms with the Stormwater Policy and meets acceptable engineering standards.

#### Item 5. Sites Subject to Special Protection

5a. Rare Wetland Wildlife Habitat. Except for Designated Port Areas, no work may be permitted in any resource area subject to the Act which would have adverse effects on the habitat of rare, "statelisted" vertebrate or invertebrate animal species. The applicant must contact the Conservation Commission to see if the proposed work (including work in the Buffer Zone) is within estimated habitat as indicated on the most recent Estimated Habitat Map of State-Listed Rare Wetlands Wildlife (if any) published by the Natural Heritage and Endangered Species Program. If the proposed work is located within such an area, the applicant must send the Natural Heritage Program (Natural Heritage and Endangered Species Program, Division of Fisheries and Wildlife, Route 135, North Drive, Westborough, MA 01581 508.792.7270) a copy of the Abbreviated Notice of Intent by certified mail or priority mail (or otherwise sent in a manner that guarantees delivery within two days), no later than the date of the filing of the Abbreviated Notice of Intent with the Conservation Commission and the Department. Evidence of mailing to the Natural Heritage Program (such as Certified Mail Receipt or Certificate of Mailing for Priority Mail) must be submitted to the Conservation Commission and the Department's Regional Office along with the Abbreviated Notice of Intent.

5b. Areas of Critical Environmental Concern. If the project is proposed in one of the communities listed in Appendix D, the project may be located in an Area of Critical Environmental Concern (ACEC). To confirm whether the project location is in an ACEC, contact the Conservation Commission or the Department of Environmental Management (DEM) ACEC Program at either:

100 Cambridge Street, Room 1404 Boston, MA 02202 617.727.3160 x552

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136 Damon Road Northhampton, MA 01060 413.586.8706 x21 The ACEC Program also may be contacted for additional information or to verify new ACEC designations.

5c. Restriction Orders. If any portion of the proposed project is located on a site subject to a Wetlands Restriction Order under the Inland Wetlands Restriction Act (M.G.L. c. 131 § 40A) or Coastal Wetlands Restriction Act (M.G.L. c. 130 § 105), attach a copy of the order to the Abbreviated Notice of Intent. To determine if a Wetlands Restriction Order exists for the site, contact the Conservation Commission or the Department's Regional Office (see Appendix A).

Item 6. Exemptions. Exemptions are allowed under the Wetlands Protection Act for certain mosquito control, commercial cranberry bogs, agricultural, and aquacultural projects and for projects authorized by Special Act prior to 1/1/73. These exemptions are defined, in part, in 310 CMR 10.03(6) and in the definitions of agriculture and aquaculture in 310 CMR 10.04. In addition, there are exemptions for certain stormwater management projects (310 CMR 10.02(3)); specific minor activities in Buffer Zone (310 CMR 10.02(2)(b)); and certain other projects in the Riverfront Area (310 CMR 10.58(6)(b)).

Section C: Additional Information
All listed information must be provided along with
the Abbreviated Notice of Intent.

<u>Plans</u> should be of adequate size, scale, and detail to completely and accurately describe the site, resource area boundaries, and proposed work. The following guidelines are provided to encourage uniformity:

#### Sheet Size

- Maximum 24" x 36"
- If more than one sheet is required to describe the proposed work, provide an additional sheet indexing all other sheets and showing a generalized composite of all work proposed within the Buffer Zone and areas subject to protection under the Act

#### Scale

- Not more than 1" = 50'
- If plans are displayed, include graphical scales

#### Title Block

- Included on all plans
- Located at the lower right hand corner, oriented to be read from the bottom when bound at the left margin
- Include original date plus additional space to reference the title and dates of revised plans

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Massachusetts Wetlands Protection Act (M.G.L. Chapter 131, Section 40)

#### Section D:Fees

A wetland application filing fee must accompany the Abbreviated Notice of Intent. The fee is based on the category of the proposed activity (described in 310 CMR 10.03(7)) and the resource area to be impacted by the activity. To calculate the filing fee, see the instructions in Appendix B: Wetland Fee Transmittal Form.

Complete pages 1 and 2 of Appendix B and send them, along with a check for the state share of the filing fee, payable to the Commonwealth of Massachusetts, to DEP, Box 4062, Boston, MA 02211. Review of the Abbreviated Notice of Intent cannot begin until the fee is received.

Include check number and payor name information on the Abbreviated Notice of Intent to expedite fee payment confirmation.

The total fee for an Abbreviated Notice of Intent that involves more than one activity is determined by adding the fees for each proposed activity. When work is proposed in the Riverfront Area, as well as another resource area or the Buffer Zone, add 50% to the fee for each activity in the Riverfront Area. For activities exclusively within the Riverfront Area, and not within other resource areas or Buffer Zones, the fee is determined by adding the amounts for each proposed activity. The city/town share of the fee is the first \$25, plus half of the remaining total fee. The state share is half the total fee in excess of \$25.

No fee shall be assessed for projects of the federal government, the Department of Environmental Protection, or cities and towns of the Commonwealth.

In addition, a notice of the application must be placed in a local newspaper, and published at least five days prior to the hearing, at the applicant's expense. Please contact your Conservation Commission regarding the procedure for public newspaper notice.

### Section E: Signatures and Submittal Requirements

Submittal Requirements. Follow the filing instructions on the form. The Abbreviated Notice of Intent must be sent to the appropriate DEP Regional Office (see Appendix A). For additional filing requirements, see instructions to Section B, Item 5: Sites Subject to Special Protection. The original and copies must be sent simultaneously. Failure by the applicant to send the copies in a timely manner may result in dismissal of the Abbreviated Notice of Intent.



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Massachusetts Wetlands Protection Act M.G.L. c. 131, §40


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DEP File Number.

Town

Important: When filling out forms on the computer, use only the tab key to move your cursor do not use the return key.





Note: Before completing this form, consult your local Conservation Commission regarding any municipal bylaw or ordinance.

Applicant:		1
присани		
Name	E Nacil Address (East Factor)	
·	E-Mail Address (if applicable)	
Street Address		
City/Town	State	Zip Code
Phone Number	Fax Number (if applicable)	
Representative (if any):		
representative (ii aliy).	•	
Firm		
Contact Name	E-Mail Address (if applicable)	
Mailing Address		
Maining Address		
City/Town	State	Zip Code
Phone Number		
	Fax Number (if applicable)	
Property Owner (if different from applicant):	e e	
		·
Name		
Mailing Address		
	·	
City/Town	State	Zip Code
Total Fee:		
_		
(from Appendix B: Wetland Fee Transmittal Form)		
Project Location:		
•		
Street Address	City/Town	
Assessors Map/Plat Number	Parcel /Lot Number	
General Project Description:		



## **WPA Form 4 — Abbreviated Notice of Intent**Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Provided	by	DEP

DEP File Number:

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A.	General Information (cont.)		
7.	Registry of Deeds:		
•	County	Book	Page
•	Certificate (if Registered Land)		
_			
В.	Site and Activities Subject to Re	egulation	
Co	mplete any of the following sections that apply to	the proposed work and project site	€.
1.	Complete for proposed activities located, in whole	le or in part, in Buffer Zone.	
	a. Check all the following borders to the Buffer Z	one:	
	Inland Resource Areas	Coastal Resource Areas	
	☐ Inland Bank	☐ Coastal Beach	☐ Barrier Beach
	☐ Bordering Vegetated Wetland (BVW)	☐ Rocky Intertidal Shore	☐ Coastal Dune
		☐ Salt Marsh	☐ Coastal Bank
	b. Check all the methods used to delineate the E	Bordering Vegetated Wetland bou	ndary:
	Final Order of Resource Area Delineation is	sued by Conservation Commission	on or DEP (attached)
	☐ DEP BVW Field Data Form (attached)	•	
	Final Determination of Applicability issued b	by Conservation Commission (atta	ched)
	Other Method of Determining BVW bounda	ry (attach documentation):	
	☐ 50% or more wetland indicator plants		
÷	☐ Saturated/inundated conditions exist		•
	Groundwater indicators	·	
	☐ Direct observation		
	☐ Hydric soil indicators		
	☐ Credible evidence of conditions prior to	disturbance.	



### WPA Form 4 — Abbreviated Notice of Intent

Provided by DEP	

DEP File Number:

ssachusetts Wetlands Protection Act M.C	J.L. C. 151, 840	Town
Site and Activities Subject to Reg	gulation (cont.)	
c. Describe, with reference to supporting plans a and location of the proposed work and mitigating work will not alter the resource area and Buffer Zo	measures and designs to ins	ure that the proposed
		<del></del>
Complete for proposed activities located, in whole	e or in part, in Land Subject t	o Flooding.
a. Resource area description:		
Bordering Land Subject to Flooding:	Isolated Land Subje	ect to Flooding:
Volume of Flood Storage Lost (cubic feet)	Volume of Flood Storag	e Lost (cubic feet)
Volume of Flood Storage Compensation (cubic feet)	Volume of Flood Storag	e Compensation (cubic feet)
b. Describe, with reference to supporting plans location, and type of the proposed work and miti performance standards set forth in 310 CMR 10 necessary.	gating measures and designs	s proposed to meet the
Complete for proposed activities located, in who	ole or in part, in the Riverfron	t Area.
a. Name of Waterway (if available):		
b. Width of Riverfront Area (check one):		
<ul> <li>b. Width of Riverfront Area (check one):</li> <li>25 ft Designated Densely Developed Area</li> </ul>	es only	

200 ft. - All other projects



### WPA Form 4 - Abbreviated Notice of Intent

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Provided	by	DEP

DEP File Number.

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Site and Activities Su	bject to Regu	ulation (con	t.)		
c. Describe how the Mean Ann	ual High-Water Lin	e was determined	<b>i</b> : :		
2 N 18 N 12					
W 0	. 2				
		W	14		
		e e g	E		
		- 1 m	v. *		
d. Distance of proposed activit	y closest to the Mea	an Annual High-V	Vater Line:	(A)	
Feet	e i <sup>e</sup> s	a	22 E <sub>N</sub>		
e. Total area of Riverfront Area	a on the site of the	proposed project			15 (B
Square Feet					
f. Proposed alteration of the F	Riverfront Area:		8		
		# W 9	*		1
Total Square Feet	Square Feet within	100 ft.	Square Fe	et between 100	ft. and 20
g. Indicate project purpose:			p (8		
☐ Single family house	☐ Commercia	al development	Tra	nsportation	- - 
+1 ± 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =			П от		
Residential subdivision	☐ Industrial d	development		er (describe):	
			2		
	* * **********************************			Min ,	
h. Was the lot where the activ	vity is proposed cre	ated prior to Aug	ust 1, 1996	?	59
☐ Yes					
1 1 55					
H TI B B	W			* D	
□ No				8.90 =	3 3 ii 43
H TI B B	standards requiring	nance standards consideration of	set forth in alternative	310 CMR 10.5 project design	58(4) for
<ul> <li>No</li> <li>Describe how the project the Riverfront Area, including the control of the control</li></ul>	standards requiring	nance standards consideration of	set forth in alternative	310 CMR 10.5 project design	58(4) for n or
<ul> <li>No</li> <li>Describe how the project the Riverfront Area, including the control of the control</li></ul>	standards requiring	nance standards consideration of	set forth in alternative	310 CMR 10.s	58(4) foi n or
<ul> <li>No</li> <li>Describe how the project the Riverfront Area, including the control of the control</li></ul>	standards requiring	nance standards consideration of	set forth in alternative	310 CMR 10.	58(4) for
<ul> <li>No</li> <li>Describe how the project the Riverfront Area, including the control of the control</li></ul>	standards requiring	nance standards consideration of	set forth in alternative	310 CMR 10.5 project design	58(4) for
<ul> <li>No</li> <li>Describe how the project the Riverfront Area, including the control of the control</li></ul>	standards requiring	nance standards consideration of	set forth in alternative	310 CMR 10.	58(4) for



### WPA Form 4 - Abbreviated Notice of Intent

Provided by [	)EP

DEP File Number.

Ma	assachusetts	Wetlands Protection Act M.G.L. c. 131, §40	Town
В.	Site and	Activities Subject to Regulation (cont.)	2200
4.	Is the project	exempt from the DEP Stormwater Management Policy?	
	☐ Yes	If yes, explain why the project is exempt:	
			· · ·
,	□ No	If no, stormwater management measures are required. Application complete Appendix C: Stormwater Management Form and sufficient Abbreviated Notice of Intent.	
5.	recent Estima	rtion of the proposed project located within estimated habitat as in sted Habitat Map of State-Listed Rare Wetland Wildlife published red Species Program?	
	☐ Yes	If yes, include proof of mailing or hand delivery of Abbreviated	l Notice of Intent to:
		Natural Heritage and Endangered Species F	Program
		Division of Fisheries and Wildlife Route 135, North Drive	
	- •	Westborough, MA 01581	,
	☐ No		
	Date of Map		
	b. Is any po	ortion of the proposed project in an Area of Critical Environmental	Concern (ACEC)?
	☐ Yes.	If yes, provide name of ACEC (see Appendix D for ACEC loc	, ;
	□ No		
		ortion of the site subject to a Wetlands Restriction Order under th act (M.G.L. c. 131, § 40A) or the Coastal Wetlands Restriction Ac	
	☐ Yes		
	☐ No		
6	. If any activit	y within Land Subject to Flooding, the Riverfront Area, or Buffer zero standards in accordance with any provision of the wetlands regressions.	Zone is exempt from

10.00, identify the appropriate exemption:

Exemption



### WPA Form 4 - Abbreviated Notice of Intent

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Provid	ed by	DEP
Town	•	

DEP File Number.

#### C. Additional Information

Applicants must include the following with this Abbreviated Notice of Intent (ANOI):

- USGS or other map of the area (along with a narrative description, if necessary), containing sufficient information for the Conservation Commission and the Department to locate the site.
- Plans identifying the location of proposed activities relative to the boundaries of each affected resource area.
- Other material identifying and explaining the determination of resource area boundaries shown on plans (e.g., a DEP BVW Field Data Form).
- List the titles and final revision dates for all plans and other materials submitted with this ANOI.

#### D. Fees

The fees for work proposed under each Abbreviated Notice of Intent must be calculated and submitted to the Conservation Commission and DEP(see Instructions and Appendix B. Wetland Fee Transmittal Form).

No fee shall be assessed for projects of the federal government, the Department of Environmental Protection, or cities and towns of the Commonwealth.

Applicants must submit the following information (in addition to pages 1 and 2 of Appendix B) to confirm fee payment:

Check Number	-	Check date	
Payor name on check	 	Applicant name on check	

### E. Signatures and Submittal Requirements

I hereby certify under the penalties of perjury that the foregoing Abbreviated Notice of Intent and accompanying plans, documents, and supporting data are true and complete to the best of my knowledge. I understand that the Conservation Commission will place notification of this Notice in a local newspaper at the expense of the applicant in accordance with the wetlands regulations, 310 CMR 10.05(5)(a).

I further certify under penalties of perjury that all abutters were notified of this application, pursuant to the requirements of M.G.L. c. 131, § 40. Notice must be made in writing by hand delivery or certified mail (return receipt requested) to all abutters within 100 feet of the property line of the project location.

Signature of Applicant	Date
Signature of Property Owner (If different)	Date
Signature of Representative (if any)	Date



### WPA Form 4 — Abbreviated Notice of Intent

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Provided	by	DEP	

DEP File Number:

Town

### E. Signatures and Submittal Requirements (cont.)

For Conservation Commission:

Two copies of the completed Abbreviated Notice of Intent (Form 4), including supporting plans and documents; two copies of pages 1 and 2 of Appendix B; and the city/town fee payment must be sent to the Conservation Commission by certified mail or hand delivery.

#### For DEP:

Two copies of the completed Abbreviated Notice of Intent (Form 4), including supporting plans and documents; two copies of pages 1 and 2 of Appendix B; and a copy of the state fee payment must be sent to the DEP Regional Office (see Appendix A) by certified mail or hand delivery.

#### Other:

If the applicant has checked the "yes" box in any part of Section B, Item 5, above, refer to that section and the Instructions for additional submittal requirements.

The original and copies must be sent simultaneously. Failure by the applicant to send copies in a timely manner may result in dismissal of the Abbreviated Notice of Intent.



### WPA Appendix A - DEP Regional Addresses

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

#### Mail transmittal forms and DEP payments, payable to:

Commonwealth of Massachusetts Department of Environmental Protection Box 4062 Boston, MA 02211

**DEP Western Region** 436 Dwight Street Suite 402 Springfield, MA 01103 Phone: 413-784-1100 Fax: 413-784-1149

Adams Agawam Amherst Ashfield Becket Belchenown Bernardston Blandford Brimfield Buckland Charlemont Cheshire Chester Chesterfield Chicopee Clarksburg

Colrain Conway Cummington Dalton Deedield Easthampton East Longmeadow Egremoni Erving Florida Gill Goshen Granby Granville Great Barrington

Hadley

Hampden Hancock Hatfield Hawley Heath Hinsdale Holyoke Huntington Lanesborough Lee Lenox Leverett Leyden Lonomeadow Ludiow Middlefield

Montague Monterey Montgomery Monson Mount Washington New Ashford New Marlborough New Salem North Adams Northampton Northfield Orange Otis Palmer Pelham

Pittsfield Plainfield Richmond Rowe Russell Sandisfield Savoy Sheffield Shelbume Shutesbury Southampton South Hadley Southwick Springileld Stockbridge Sundenand Tolland

Tyringham Ware Warwick Washington Wendell Westfield Westhampton West Springfield West Stockbridge Whately Wilbraham Williamsburg Williamstown Windsor Worthington

**DEP Central Region** 627 Main Street Worcester, MA 01605 Phone: 508-792-7650 Fax: 508-792-7621 TDD: 508-767-2788

Ashbumham Ashby Athol Aubum Ayer Barre Bellingham Berlin Biackstone Boxborough Boylston Brookfield

Acton

Chartton Clinton Douglas Dudley Dunstable East Brookfield Filchburg Garone Grafton Groton Harvard Hardw:ck Holden Hopedale

Hopkinton Hubbardston Hudson Holliston Lancater Leicester Leominster Littleton Lunenburg Mariborough Maynard Medway Menden Milford

Millbury Milliville New Braintree Northborough Northbridge North Brook Oakham Oxford Paxton Pepperell Petersham Phillipston Princeton Royalston

Rutland Shirley Shrewsbury Southborough Southbridge Spencer Sterling Stow Sturbridge Templeton Townsend Tyngsborough Upton

Uxbridge Webster Westborough West Boylston West Brookfield Wastford Westminster Winchengon Worcester

**DEP Southeast Region** 20 Riverside Drive Lakeville, MA 02347 Phone: 508-946-2700 Fax: 508-947-6557 TDD: 508-946-2795

Abinaton Acushnet Attleboro Avan Barnstable Berkley Bourne Brewster Bridgewater Brockton Carver Chilmark

Dartmouth Dennis Dighton Duxbury Eastham East Bridgewater Easton Edgartown Fairhaven Fall River Falmouth Foxborough Franklin

Freetown Gay Head Gosnold Halifax Hanover Hanson Harwich Kingston Lakeville Mansfield Marion Marshfield Mashpee

Mattapoisett Middleborough Nantucket NewBedford North Attieborough Norten Norwell Oak Bluffs Otleans Pembroke Plainville Plymouth Plympion

Provincelown Raynham Rehoboth Rochester Rockland Sanowich Scituate Seekonk Sharon Somersel Stoughton Taunton

Tisbury Truro Wareham Wellfieet West Bridgev Westport West Tisbury Whitman Yarmouth

#### **DEP Northeast Region**

MA DEP NERO One Winter Street, 5th Floor Boston, MA 02108 TDD: 978-661-7679

Andover Artington Ashland Bedford Beimpot Beverly Bilierica Boston Boxford Braintree Brookline Burlington Cambridge Carlisle

Amesbury Chelmsford Chelsea Cohasset Concord Danvers Dedham Dover Dracut Essex Everett Framingham Georgetown Gloucester Groveland Hamilton

Hingham Holbrook Ipswich Lawrence Lexington Lincoln Lowell Lynn Lynnfield Maiden Manchester-By-The-Sea **beerfeld**reM Medfield Medford Melrose

Merrimac Methuen Middleton Millis Mitton Nahant Natick Needharr Newbury Newburyport Newton Norfolk North Andover North Reading Norwood Peabody

Quincy Randoiph Reading Revere Reexport Rowley Salem Salisbury Saugus Sherborn Somerville Stoneham Sudbury Swampscott Topsfield

Wakefield Walpole Waltham Watertown Wayland Wenham West Newbury Weston Westwood Weymouth Wilmington Winthrop Woburn



### WPA Appendix B - Wetland Fee Transmittal Form

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

#### Important: When filling out forms on the computer, use only the tab key to move your cursor do not use the return key.





. Applicant Information		•
Applicant:		
Name	,	
Mailing Address		
City/Town	State	Zip Code
Phone Number		<u> </u>
Property Owner (if different):		
Name		:
Mailing Address		
City/Town	State	Zip Code
Phone Number		
Project Location:		
Street Address	City/Town	
B. Fees		
Abbreviated Notice of Resource Area Deli	ineation (Form 4A):	
he fee is calculated as follows (check applicable	e project type):	
single family house project		
(feet of BVW)	·	Total fee (not to exceed \$100)
all other projects		
(feet of BVW) X \$1.00=	<u>`</u>	Total fee (not to exceed \$1,000)
	State share of filling fee	•
	The there of ming loo	(1/2 of total fee less \$12.50)
·	City/Town share of filling fee	:

To calculate filing fees, refer to the category fee list and examples in Section D of this form.

(1/2 of total fee plus \$12.50)



### WPA Appendix B - Wetland Fee Transmittal Form

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

### B. Fees (cont.)

Step 1/Type of Activity

Abbreviated Notice of Intent (Form 4) or Notice of Intent (Form 3):

The fee should be calculated using the following six-step process and worksheet:

Step 1/Type of Activity: Describe each type of activity (see Section D for a list of activities) that will occur in wetland resource area and buffer zone.

Step 2/Number of Activities: Identify the number of each type of activity.

Step 3/Individual Activity Fee: Identify each activity fee from the six project categories in Section D.

Step 4/Subtotal Activity Fee: Multiply the number of activities (identified in Step 2) times the fee per category(identified in Step 3) to reach a subtotal fee amount. Note: If any of these activities are in a Riverfront Area in addition to another Resource Area or the Buffer Zone, the fee per activity should be multiplied by 1.5 and then added to the subtotal amount.

Step 5/Total Project Fee: Determine the total project fee by adding the subtotal amounts from Step 4.

Step 6/Fee Payments: To calculate the state share of the fee, divide the total fee in half and subtract \$12.50. To calculate the city/town share of the fee, divide the total fee in half and add \$12.50.

Step 2/Number Step 3/Individual Step 4/Subtotal

of Activities	Activity Fee	Activity Fee
Step	5/Total Project F	ee:
S	tep 6/Fee Paymer	nts:
	Total Project F	ee:(Total fee from Step 5)
S	tate share of filing	
City/To	own share of filling	



Bureau of Resource Protection - Wetlands

### WPA Appendix B - Wetland Fee Transmittal Form

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

### C. Submittal Requirements

 a.) Complete pages 1 and 2 and send with a check or money order for the state share of the fee, payable to the Commonwealth of Massachusetts.

> Department of Environmental Protection Box 4062 Boston, MA 02211

- b.) To the Conservation Commission: Send the Notice of Intent, Abbreviated Notice of Intent, or Abbreviated Notice of Resource Area Delineation; a copy of pages 1 and 2 of this form; and the city/town fee payment.
- c.) To DEP Regional Office (see Appendix A): Send the Notice of Intent, Abbreviated Notice of Intent, or Abbreviated Notice of Resource Area Delineation; a copy of pages 1 and 2 of this form; and a copy of the state fee payment.

### D. Calculating Wetland Filing Fees

The wetland filing fee should be calculated using the following steps. The examples listed for each step are based on a project that involves two driveway crossings through a Riverfront Area and Bordering Vegetated Wetland and six single family houses in Riverfront Area only.

- Step 1/Type of Activity: Review plans and narrative to identify each activity in wetland resource areas and Buffer Zones. Example: driveway crossing and construction of a single family house.
- Step 2/Number of Activities: Determine the number of each activity associated with the project. Example: driveway crossings and 6 single family homes
- Step 3/Individual Activity Fee: List the fee amount for each category of activity (see Category Activities and Fee on page 4) Example: Driveway crossing is a Category 2(f.) activity and is \$250 each. Construction of a single family house is a Category 2(a.) activity and is \$250 each.
- Step 4/Subtotal Activity Fee: Determine the subtotal fee for each type of activity by multiplying the fee for the activity (Step 3) by the number of activities (Step 2). If the activity is within the Riverfront Area as well as another resource area or Buffer Zone, add 50% to total fee (e.g., multiply the fee by 1.5). If the activity is located in a Riverfront Area only, apply the fee amount for the category without the additional 50%. Example: 2 (driveway crossings in BVW) x \$250 x 1.5 (for riverfront area) = \$750; 6 (single family homes) x \$250 = \$1,500.
- Step 5/Total Project Fee: Add all the subtotals identified in Step 4 to determine the total fee. Example: \$750 + \$1,500 = \$2,250.
- Step 6/Fee Payments: The state share of the fee is 50% of any filing fee in excess of \$25 (i.e., the state share can be determined by dividing the total fee in half and subtracting \$12.50); the remaining portion of the fee shall be made to the city or town (i.e., the City/Town share can be determined by dividing the total fee in half and adding \$12.50). Example: City/Town share: \$1,137.50; state share: \$1,112.50.



Bureau of Resource Protection - Wetlands

### WPA Appendix B – Wetland Fee Transmittal Form

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

### D. Calculating Wetland Filing Fees (cont.)

#### Category Activities and Fees

#### Category 1 (Fee for each activity is \$55):

- a.) work on single family lot; addition, pool, etc.;
- b.) site work without a house;
- c.) control vegetation;
- d.) resource improvement;
- e.) work on septic system separate from house;
- f.) monitoring well activities minus roadway;
- g.) new agricultural or aquaculture projects.

#### Category 2 (Fee for each activity is \$250)

- a.) construction of single family house;
- b.) parking lot;
- c.) beach nourishment;
- d.) electric generating facility activities;
- e.) inland limited projects minus road crossings and agriculture;
- f.) each crossing for driveway to single family house;
- g.) each project source (storm drain) discharge;
- h.) control vegetation in development;
- i.) water level variations:
- j.) any other activity not in Category 1, 3, 4, 5 or 6;
- k.) water supply exploration.

#### Category 3 (Fee for each activity is \$525)

- a.) site preparation (for development) beyond Notice of Intent scope;
- b.) each building (for development) including site;
- c.) road construction not crossing or driveway;
- d.) hazardous cleanup;
- e.) water supply development.

#### Category 4 (Fee for each activity is \$725):

- a.) each crossing for development or commercial road;
- b.) dam, sluiceway, tidegate (safety) work:
- c.) landfills operation/closures;
- d.) sand and gravel operations;
- e.) railroad line construction;
- f.) bridge;
- g.) hazardous waste alterations to resource areas:
- h.) dredging;
- i.) package treatment plant and discharge;
- j.) airport tree clearing;
- k.) oil and/or hazardous material release response actions.

#### Category 5 (Fee is \$2 per linear foot, total fee not less than \$50 or more than \$1,000):

a.) work on docks, piers, revetments, dikes, etc. (coastal or inland).

### Category 6 (Fee is \$1 per linear foot; but not to exceed \$100 for activities associated with a single family house or \$1,000 for all other activities)

a.) boundary delineations for Bordering Vegetated Wetlands.



Bureau of Resource Protection - Wetlands

### WPA Appendix B – Wetland Fee Transmittal Form

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

### D. Calculating Wetland Filing Fees (cont.)

**Examples of How to Calculate Wetland Filing Fees** 

Example: New single family house with associated work located within Riverfront Area (RA) only:

There is one Category 2 activity (2.a., single family home construction and associated work).

Fee for home and associated work (RA): = \$250

Total Fee: \$250

Fee due City/Town: \$137.50 (\$250/2 + \$12.50)

Fee due State: \$112.50 (\$250/2 - \$12.50)

Example: Construction of 10 single family homes within a subdivision, eight of the homes are within a Riverfront Area (RA), and a portion of each of the two remaining homes are within Bordering Vegetated Wetland (BVW) and RA. There will be 4 stormwater discharges located within Buffer Zone. There also is one limited project access roadway reviewable under 310 CMR 10.53(3)(e) located in BVW and RA.

There are ten Category 2 projects (2(a.), 10 homes each involving work in a wetland resource area) and one Category 4 project 4(a.), limited project for access to residential subdivision). The fee for review of the stormwater discharges is included in Category 2(a.).

Fee for single family homes:

8 in RA (\$250 for each of the 8 homes) = \$2000

2 in BVW:  $$500 \times 1.5$  (RA) = \$750

Fee for limited project access: \$725 (BVW) x 1.5 (RA) = \$1087.50

Total Fee: \$3837.50

Fee due City/Town: \$1931.25 (\$3837.50/2 + 12.50)

Fee due State: \$1906.25 (\$3837.50/2 - \$12.50)



Bureau of Resource Protection - Wetlands

### WPA Appendix B - Wetland Fee Transmittal Form

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

### D. Calculating Wetland Filing Fees (cont.)

Example: Construction of a parking lot and three storm drain outlets within Bordering Land Subject to Flooding (BLSF), and within the Riverfront Area (RA). A septic system will be constructed within a Buffer Zone that is also within RA.

There is one Category 1 activity (i.e. septic system in Buffer Zone) and four category 2 activities (2.b. parking lot and (2.g., three storm drain outlets):

Fee for parking lot: \$250 (BLSF) x 1.5 (RA) = \$375

Fee for storm drain:\$750 (3 storm drains in BLSF) x 1.5 (RA) = \$1125

Fee for septic system: \$55 (Buffer Zone) x 1.5 (RA) = \$82.50

Total Fee: \$1582.50

Fee due City/Town: \$803.75 (\$1582.50/2 + \$12.50)

Fee due State: \$778.75 (\$1582.50/2 - \$12.50)

Example: Confirmation of the delineation of a 120-foot Bordering Vegetated Wetland (BVW) line and a Riverfront Area (RA) by submitting an Abbreviated Notice of Resource Area Delineation (ANORAD). The project involves construction of a single family house (SFH).

There is one Category 6 activity:

Fee for BVW delineation (120 feet x \$1.00/foot = \$120) \$100\*

Fee for RA delineation = \$0\*\*

Total Fee: \$100.00

Fee due City/Town: \$62.50 (\$100/2 + \$12.50)

Fee due State: \$38.50 (\$100/2 - \$12.50)

<sup>\*</sup> Note: Even though the total is \$120, the total fee cannot exceed \$100 for SHF.

<sup>\*\*</sup>Note: Under ANORAD, there is no fee for other Resource Area delineations).

# Proposed Amendments to Regulations Water Resources Protection Bylaw Chapter XVIII of Town of Wenham Bylaws November 2, 1995

To amend 100 CCR 10.05 (4)(a)d. by omitting the "Schedule of Fees for Application for Permits" and replacing it with the following:

### Schedule of Fees for Application for Permits

For all activities described under Category 1 of 310 CMR 10.03(7)(c)1., \$10.00 per activity;

For all activities described under Category 2 of 310 CMR 10.03(7)(c)2., \$262.50 per activity;

For all activities described under Category 3 of 310 CMr 10.03(7)(c)3., \$125.00 per activity;

For all activities described under Category 4 of 310 CMR 10.05(7)(c)4., no fee per activity; and

For all activities described under Category 5 of 310 CMR 10.05(7)(c)5., no fee per activity.

Adopted unanimously on Novi 2, 1995

\* These fees are in addition to state fees.



## WPA Appendix C – Stormwater Management Form Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

	Ā.	Property Info	rmation				
Important: When filling out forms on the	1.	The proposed project is:					
computer, use only the tab		New development	Yes				
key to move your cursor - do not use the return key.			☐ No				
T <sub>rab</sub>		Redevelopment	☐ Yes				
<b>X</b>			☐ No				
return		Combination	☐ Yes	(If yes, distinguish redevelopment components from new development components on plans).			
Note: This November			☐ No				
2000 version of the Stormwater Management	2.	Stormwater runoff	to be treate	d for water quality are based on which of the following calculations:			
Form supersede earlier versions including those contained in DEP's Stormwater Handbooks.	es 3.	(Outstanding I swimming bea	Resource W aches, cold v runoff x total	pervious area of post-development site for discharge to critical areas laters, recharge areas of public water supplies, shellfish growing areas water fisheries).  I impervious area of post-development site for other resource areas.  (e.g. calculations and additional narratives) submitted with this form:			
	Ē	3. Stormwate	r Manag	ement Standards			
	f	DEP's Stormwater Mollowing pages. Che additional information	eck the appro	Policy (March 1997) includes nine standards that are listed on the opriate boxes for each standard and provide documentation and licable.			
	5	Standard #1: Untre	ated storm	water			
		☐ The project i stormwater into,	is designed : or cause er	so that new stormwater point discharges do not discharge untreated osion to, wetlands and waters.			



## WPA Appendix C – Stormwater Management Form Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

## B. Stormwater Management Standards (cont.)

·		
Standard #2: Post-development peak discharges ra	ates	
☐ Not applicable – project site contains waters site	ubject to tidal action.	
Post-development peak discharge does not excee discharge or downgradient property boundary for t	d pre-development rates o he 2-yr, 10-yr, and 100-yr,	n the site at the point of 24-hr storm.
without stormwater controls		
with stormwater controls designed for the	2-yr, and 10-yr storm, 24-h	nr storm.
the project as designed will not increase of	f-site flooding impacts from	the 100-yr, 24-hr storm.
Standard #3: Recharge to groundwater		·
Amount of impervious area (sq. ft.) to be infiltrated:		
Volume to be recharged is based on:		·
☐ The following Natural Resources Conservation UA) or any combination of groups:	on Service hydrologic soils	groups (e.g. A, B, C, D, or
(% of impervious area) (Hydrologic soil group)	(% of impervious area	a) (Hydrologic soil group)
(% of impervious area) (Hydrologic soil group)		
(% of impervious area) (Hydrologic soil group)	(% of impervious area	a) (Hydrologic soil group)
☐ Site specific pre-development conditions:	Recharge rate	Volume
The state of the s	· · · · · · · · · · · · · · · · · · ·	
Describe how there calculations were determine	:u.	
List each BMP or nonstructural measure used t	o meet Standard #3. (e.g.	dry well, infiltration trench).
Does the annual groundwater recharge for the recharge from existing site conditions?	post-development site app	roximates the annual
☐ Yes		
□ No		



## WPA Appendix C – Stormwater Management Form Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

## B. Stormwater Management Standards (cont.)

Sta	andard #4: 80% TSS Removal
	☐ The proposed stormwater management system will remove 80% of the post-development site's average annual Total Suspended Solids (TSS) load.
	Identify the BMP's proposed for the project and describe how the 80% TSS removal will be achieved.
	If the project is redevelopment, explain how much TSS will be removed and briefly explain why 80% removal cannot be achieved.
S	tandard #5: Higher potential pollutant loads
See Stormwater Policy Handbook	Does the project site contain land uses with higher potential pollutant loads
Vol. I, page 1-23, for land uses of high pollutant	Yes If yes, describe land uses:
loading	□ No
	Identify the BMPs selected to treat stormwater runoff. If infiltration measures are proposed, describe the pretreatment. (Note: If the area of higher potential pollutant loading is upgradient of a critical area, infiltration is not allowed.
	Standard #6: Protection of critical areas
See Stormwater Policy Handbook	Will the project discharge to or affect a critical area?
Vol. I, page I -25, for critical areas.	☐ Yes If yes, describe areas:
	□ No



## WPA Appendix C – Stormwater Management Form Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

	B.	Stormwat	ter Management Standards	s (cont.)
• '		identify the BN restrictions list	MPs selected for stormwater discharges ted on pages I-27 and I-28 of the Storm	in these areas and describe how BMPs meet water Policy Handbook – Vol. I:
Note: components of	Sta	andard #7: Red	development projects	
redevelopment projects which plan to develop		Is the propose	ed activity a redevelopment project?	
previously undeveloped areas do not fall under the scope		☐ Yes	If yes, the following stormwater mana	gement standards have been met:
of Standard 7.				
		☐ No		<u> </u>
		The following	g stormwater standards have not been n	net for the following reasons:
		☐ The prop		llutant load on the site with new or improved
	S		rosion/sediment control	
		☐ Erosion sediments,	and sediment controls are incorporated and stabilize exposed soils during const	d into the project design to prevent erosion, control truction or land disturbance.
	5	Standard #9: C	Operation/maintenance plan	
		developed. and mainte responsibili	The plan includes ownership of the stor nance, schedule for inspection and main	st-development stormwater controls have been rmwater BMPs, parties responsible for operation ntenance, routine and long-term maintenance as and maintenance easements extending from a
		Plan/Title		Date
		Plan/Title		Date



### WPA Appendix C – Stormwater Management Form

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

### C. Submittal Requirements

DEP recommends that applicants submit this form, as well as, supporting documentation and plans, with the Notice of Intent to provide stormwater management information for Commission review consistent with the wetland regulations (310 CMR 10.05 (6)(b)) and DEP's Stormwater Management Policy (March 1997). If a particular stormwater management standard cannot be met, information should be provided to demonstrate how equivalent water quality and water quantity protection will be provided. DEP encourages engineers to use this form to certify that the project meets the stormwater management standards as well as acceptable engineering standards. For more information, consult the Stormwater Management Policy.

Signatures				
			*	
Applicant			Date	
Signature		<del></del>		
				* .
Representative (if any)			Date	



### WPA Appendix D – Areas of Critical Environmental Concern

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

#### A. Guidance

important:
When filling out
forms on the
computer, use
only the tab
key to move
your cursor do not use the
return key.

Projects proposed in the communities listed below may be located in Areas of Critical Environmental Concern (ACECs). To confirm whether the project location is within an ACEC, contact the Conservation Commission or the Department of Environmental Management (DEM) ACEC Program. For additional information or to verify new ACEC designations, contact DEM's ACEC Program at either:

100 Cambridge Street, Room 1404 Boston, MA 02202 617.727.3160 ext. 552 136 Damon Road Northhampton, MA 01060 413.586.8706 ext. 21





### B. Towns with ACECs within their Boundaries

Town	ACEC Name	Town	ACEC Name
Barnstable	Sandy Neck/Barnstable Harbor	Mansfield	Canoe River Aquifer
Bolton	Central Nashua River Valley	Mashpee	Waquoit Bay
Boston	Rumney Marshes	Melrose	Golden Hills
	Fowl Meadow and Ponkapoag Bog	Milton	Fowl Meadow and Ponkapoag Bog
	Neponset River Estuary	•	Neponset River Estuary
Bourne	Pocasset River	Mt. Washington	Karner Brook Watershed,
	Herring River Watershed		Schenob Brook
	Bourne Back River	Newbury	Parker River/Essex Bay
Braintree	Cranberry Brook Watershed	Norton	Hockomock Swamp
Brewster	Pleasant Bay, Inner Cape Cod Bay		Canoe River Aquifer
Bridgewater	Hockomock Swamp	Norwood	Fowl Meadow and Ponkapoag Bog
Canton	Fowl Meadow and Ponkapoag Bog	Orleans	Inner Cape Cod Bay, Pleasant Bay
Chatham	Pleasant Bay	Peru	Hinsdale Flats Watershed
Cohasset	Weir River	Plymouth	Herring River Watershed,
Dalton	Hinsdale Flats Watershed		Ellisville Harbor
Dedham	Fowl Meadow and Ponkapoag Bog	Quincy	Neponset River Estuary
Eastham	Inner Cape Cod Bay	Randolph	Fowl Meadow and Ponkapoag Bog
	Wellfleet Harbor	Raynham	Hockomock Swamp
Easton	Canoe River Aquifer	Revere	Rumney Marshes
•	Hockomock Swamp	Rowley	Parker River/Essex Bay
Egremont	Karner Brook Watershed	Sandwich	Sandy Neck/Barnstable Harbor
Essex	Parker River/Essex Bay	Saugus	Rumney Marshes, Golden Hills
Falmouth	Waquoit Bay	Sharon	Canoe River Aquifer
Foxborougi			Fowi Meadow and Ponkapoag Bog
Gloucester		Sheffield	Schenob Brook
Harvard	Central Nashua River Valley	Stockbridge	Kampoosa Bog Drainage Basin
Harwich	Pleasant Bay	Taunton	Hockomock Swamp, Canoe River Aquifer
Hingham	Weir River, Weymouth Back River	Truro	Wellfleet Harbor
Hinsdale	Hinsdale Flats Watershed	Wakefield	Golden Hills
Holbrook	Cranberry Brook Watershed	Washington	Hinsdale Flats Watershed
Hopkinton	Westborough Cedar Swamp	Wellfleet	Wellfleet Harbor
Hull	Weir River	W. Bridgewater	
Ipswich	Parker River/Essex Bay	Westborough	Westborough Cedar Swamp
Lancaster	Central Nashua River Valley	Westwood	Fowl Meadow and Ponkapoag Bog
Lee	Kampoosa Bog Drainage Basin	Weymouth	Weymouth Back River
Leominste	· · · · · · · · · · · · · · · · · ·	Winthrop	Rumney Marshes
Lynn	Rumney Marshes		

### AFFIDAVIT OF SERVICE

Under the Massachusetts Wetlands Protection Act and the Wenham Water Resources Protection Bylaw

to be submitted to the Massachusetts Department of Environmentar Protection, Northeast Regional Office, and to the Wenham Conservation Commission when filing a Notice of Intent)	ì
, hereby certify under	5
(Name of Person making the Affidavit)  (Name of Person making the Affidavit)  , I gave the pains and penalties of perjury that on(Date)	
notification to abutters in compliance with the second paragraph o	Ŀ
MGL, Ch. 131, s. 40, the "DEP Guide to Abutter Notification" dated	•
April 8, 1994, and Wenham General Bylaws, Ch. XVIII, s. 5, in	
connection with the following matter:	
A Notice of Intent filed under the above-cited laws by	
with the Wenham Conservation	
(Applicant) Commission on for property located at	
(Street Address) Assessor's Map, Lot	•
The form of the notification, and a list of the abutters to whom was given and their addresses, are attached to this Affidavit of	
Service.	
(Signature) (Date)	

### Notification to Abutters

In accordance with the Massachusetts Wetlands Protection Act, MGL, Ch. 131, s. 40, and the Wenham Water Resources Protection Bylaw, Ch. XVIII, you are hereby notified that an Abbreviated Notice of Intent has been filed with the Wenham Conservation Commission seeking permission to remove, fill, dredge, or later an Area Subject to Protection under the Act/Bylaw and/or to work within the 100-foot buffer zone.

The Abbreviated Notice of Intent was filed for proposed work at	by	, Assessor's	•
Map, Lot			

The Abbreviated Notice of Intent is on file at the Conservation Commission Office, Town Hall, Wenham MA and may be reviewed Monday – Thursday (9:00 AM to 1:00 PM) or by calling Gerri Falco at (978) 468-5526 to arrange an appointment.

Notice of the public hearing, including date, time and place, will be posted in the Wenham Town Hall and will be published in the <u>Hamilton-Wenham Chronicle</u> at least five days in advance of the hearing.

You may also contact the DEP Northeast Regional Office at (978) 661-7600 for more information about this application or about the Wetlands Protection Act and Water Resources Protection Bylaw.